

United States District Court
Central District of California

MYMEDICALRECORDS, INC.,
Plaintiff,

v.
WALGREEN CO.,
Defendant.

Case No. 2:13-cv-00631-ODW(SHx)

**ORDER COORDINATING
RELATED CASES FOR
INVALIDITY ONLY**

MYMEDICALRECORDS, INC.,
Plaintiff,

v.
QUEST DIAGNOSTICS, INC.,
Defendant.

Case No. 2:13-cv-02538-ODW(SHx)

MYMEDICALRECORDS, INC.,
Plaintiff,

v.
JARDOGS, LLC; ALLSCRIPTS
HEALTHCARE SOLUTIONS, INC.,
Defendants.

Case No. 2:13-cv-03560-ODW(SHx)

1 MYMEDICALRECORDS, INC.,
2 Plaintiff/Counter-Defendant,
3 v.
4 WEBMD HEALTH CORP; WEBMD
5 HEALTH SERVICES GROUP INC,
6 Defendants/Counterclaimants.

Case No. 2:13-cv-07285-ODW(SHx) *

7 To avoid further confusion, the Court intends to consolidate all of the
8 *MyMedicalRecords* actions before this Court **for invalidity purposes only**. For all
9 filings related to invalidity of U.S. Patent Nos. 8,301,466 and 8,498,883, the parties
10 will file documents in the lead case *MyMedicalRecords v. Walgreens Co.*, 13-cv-
11 00631-ODW-SH. This Order applies to and shall be filed in the following cases:

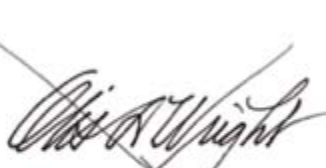
- 12 1. 13-cv-02538-ODW-SH *MyMedicalRecords v. Quest Diagnostics, Inc.*
13 2. 13-cv-03560-ODW-SH *MyMedicalRecords v. Jardogs, LLC*
14 3. 13-cv-07285-ODW-SH *MyMedicalRecords v. WebMD Health Corp et al.*

15 All documents related to invalidity will include the lead case in the caption, followed
16 by the remaining related cases listed above.

17 With respect to infringement and any subsequent filings, Defendants in each of
18 the above named actions will file documents to their specific dockets. If Defendants
19 choose to create a joint brief, the brief must still be filed in each individual case, with
20 the corresponding case number as the first case listed in the caption. The dockets for
21 all the related cases are currently correct and the parties do not need to act further to
22 remedy any filings from November 17, 2014.

23 **IT IS SO ORDERED.**

24
25 November 18, 2014

26
27 
28 **OTIS D. WRIGHT, II**
UNITED STATES DISTRICT JUDGE